

These search results have not been confirmed by NIEHS and are therefore, not official. They are to be used only for general information and to inform the public and grantees on the breadth of research funded by NIEHS.

Viewing 5 results

Print version (PDF)

(<http://www.niehs.nih.gov/portfolio/index.cfm/portfolio/sciencecodegrants/scode/75/topic/75/format/word>)

Title	Principal Investigator	Institution	Grant Number
A Systems Approach to Mapping the DNA Damage Response	ideker, trey	University Of California San Diego	R01ES014811
Big Data U: Empowering Modern Biomedicine via Personalized Training	van horn, john darrell	University Of Southern California	U24ES026465
Computational platform for Green Chemistry	myatt, glenn john	Leadscope, Inc.	R43ES022874
Development of integrative models for early liver toxicity assessment	wang, tao	Ut Southwestern Medical Center	R03ES026397
Predictive Computational Acute Toxicity Modeling by Profiling Chemicals With Publ	zhu, hao	Rutgers The State Univ Of Nj Camden	R15ES023148